

April 21th, 2017

DEKRA Testing and Certification, S.A.U. Parque Tecnológico de Andalucía C/ Severo Ochoa 2 & 6 29590 Campanillas Málaga, España

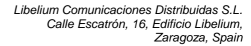
RE: IC: 4214A-XBEEPRO

Model: XBP24

Please see attached table cross-referencing test results from XBP24 IC RSS-210 test report number: MXS-062RSS210A8C2PC with the requirements of RSS-247 Issue 1.

BRIEF SUMMARY OF RESULTS

Test report number	Section	Spec. Clause			
		RSS-210 Issue 8 RSS-Gen Issue 3	RSS-247 Issue 1 RSS-Gen Issue 4	Test Description	Results
MXS- 062RSS210A8C2PC	5.5	RSS-Gen	RSS-247 5.4	Power Line Conducted Emissions	Compliant
MXS- 062RSS210A8C2PC	5.6	RSS-Gen 6 (b)	RSS Gen 8.9 and 8.10	Receiver Spurious Emissions (Antenna Conducted)	Compliant
MXS- 062RSS210A8C2PC	5.7	RSS-Gen 6 (a)	RSS Gen 8.9 and 8.10	Receiver Spurious Emissions (Radiated)	Compliant
MXS- 062RSS210A8C2PC	5.9	RSS-210 A8.4 (4)	RSS-247 5.4 (4)	Transmitter Output Power And EIRP	Compliant
MXS- 062RSS210A8C2PC	5.10	RSS-210 A8.5	RSS-247 5.5	Out of Band Emissions (Conducted)	Compliant
MXS- 062RSS210A8C2PC	5.11	RSS-210 A8.5	RSS Gen 8.9 and 8.10	Out of Band Emissions (Radiated)	Compliant
MXS-050RSS210	5.6	RSS-Gen section 7.1.1	RSS-210	Modular Construction	Compliant
MXS-050RSS210	5.7	RSS-210, section A8.2 (a)	RSS-247 5.2 (1)	6dB Bandwidth	Compliant
MXS-050RSS210	5.11	RSS-210, section A8.2 (b)	RSS-247 5.5	Transmitter Power Spectral Density	Compliant
MXS-050RSS210	5.17	RSS-Gen section 5.5, RSS-102	RSS-102 Issue 5	Exposure of Humans to RF fields	Compliant





Sincerely,

P.A

By: David Gascón
Title: Chief Technical Officer
Company: Libelium Comunicaciones Distribuidas S.L.
Telephone: +34 976 54 74 92

e-mail: d.gascon@libelium.com